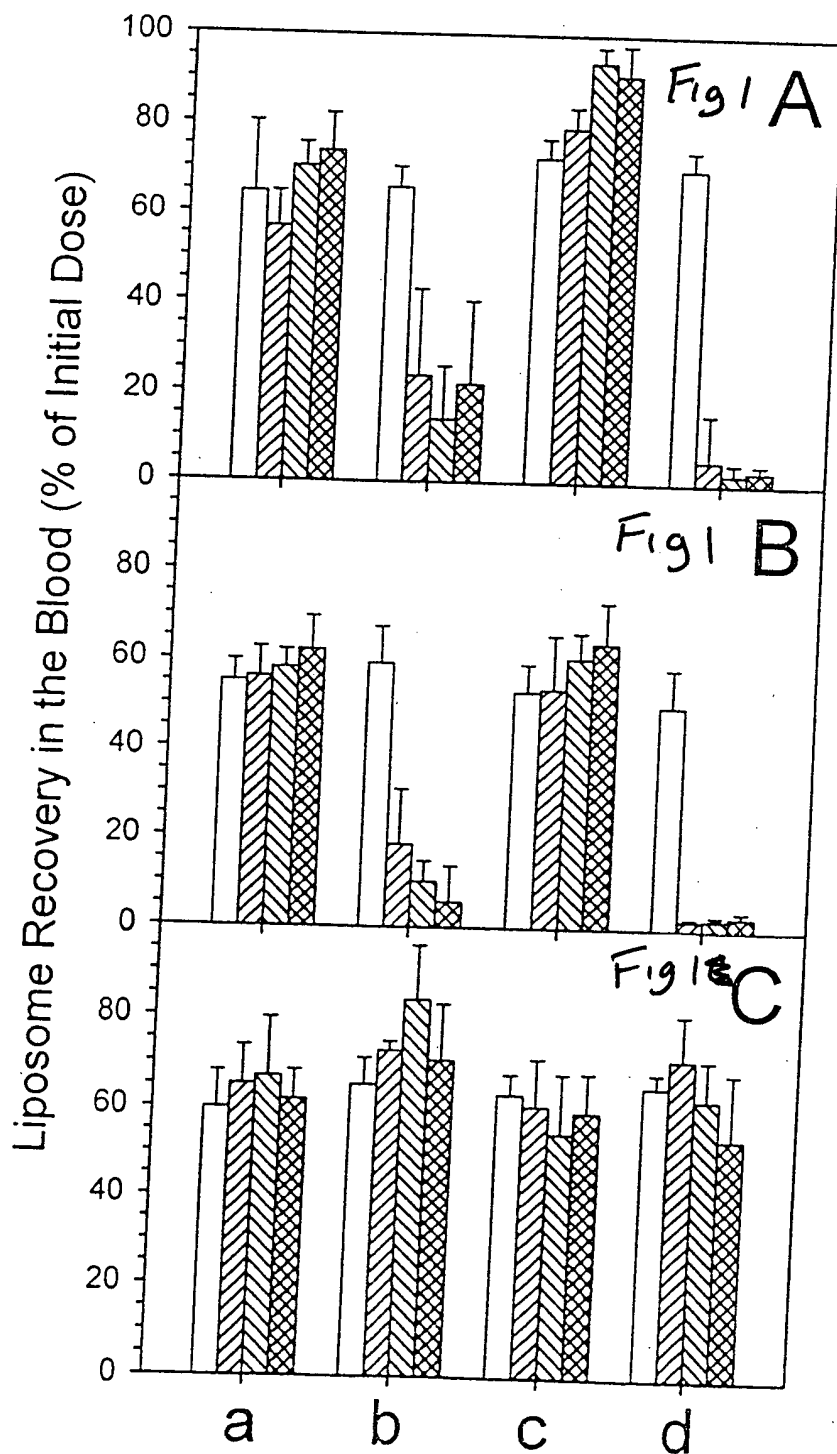


Fig 1



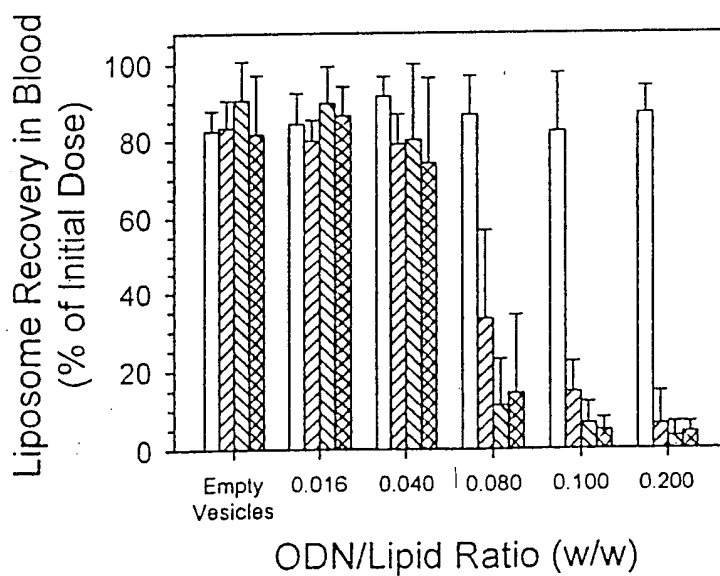
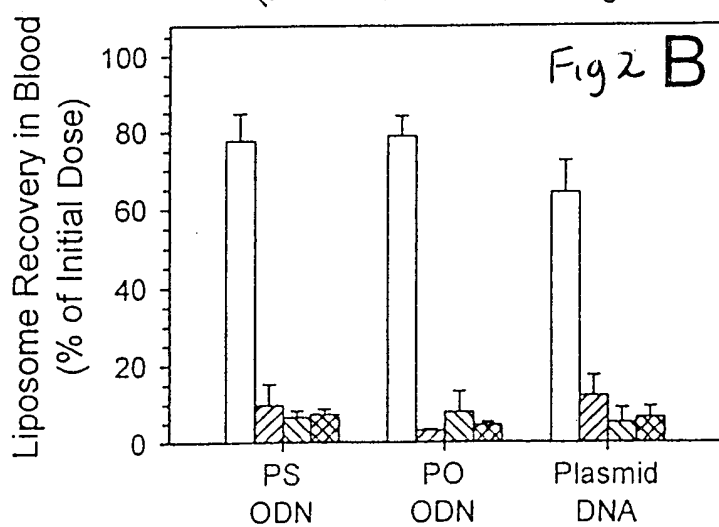
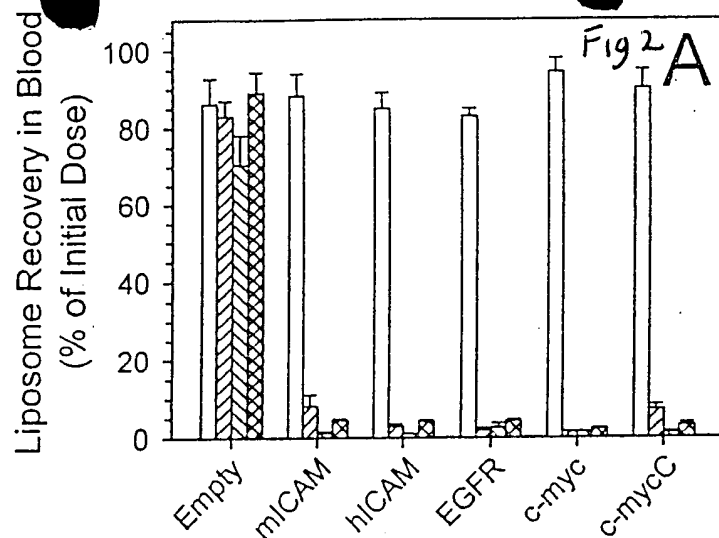


Fig. 3

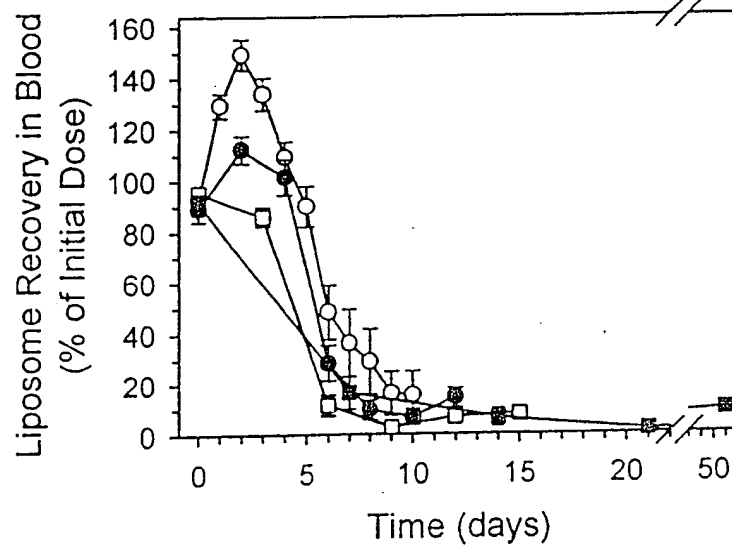
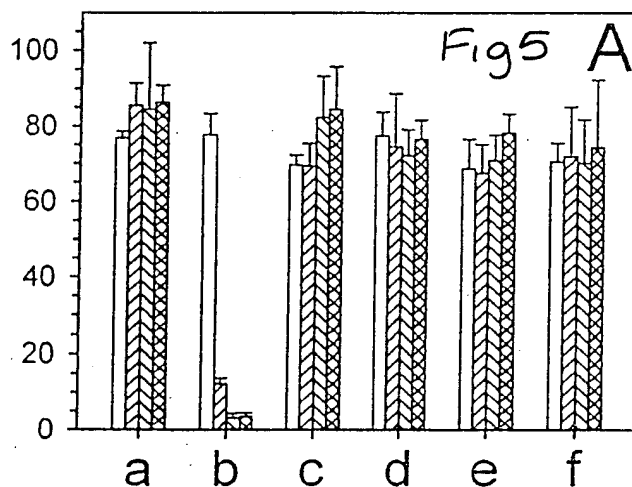
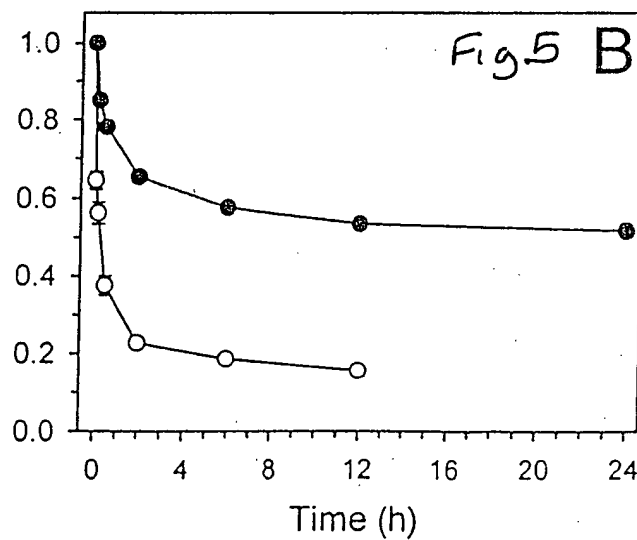


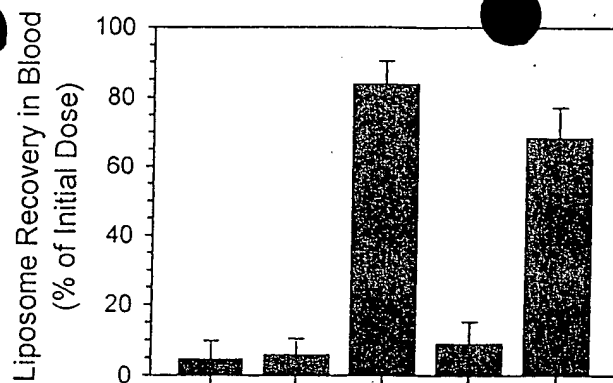
Fig 4

Liposome Recovery in the Blood (% of Initial Dose)



Relative Recovery of $[^3\text{H}]\text{-PEG-Lipid}/[^{14}\text{C}]\text{-CHE}$





SALP	+	+	+		
PEG-CerC ₂₀	+	+			
PEG-CerC ₁₄			+		
DSPC:CHOL				+	+
DSPE-PEG ₂₀₀₀				+	
ODN	+				

Fig 6

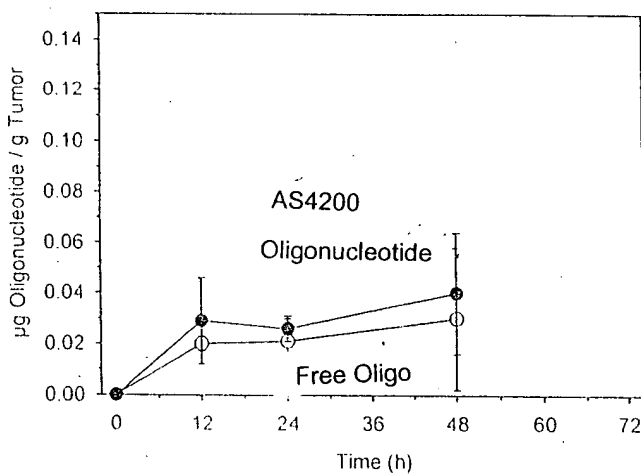


Fig 7A

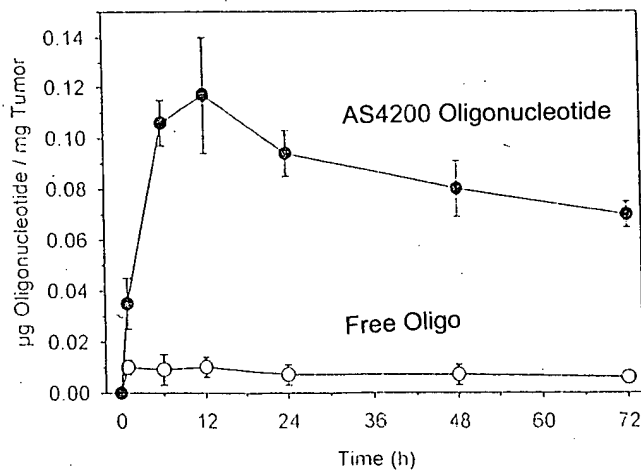


Fig 7B

002280" 2564960

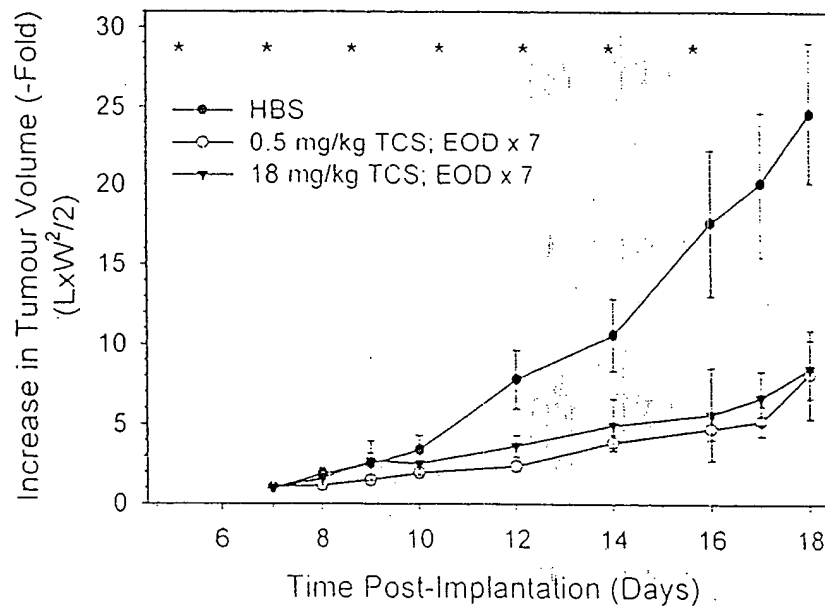


Fig 8A

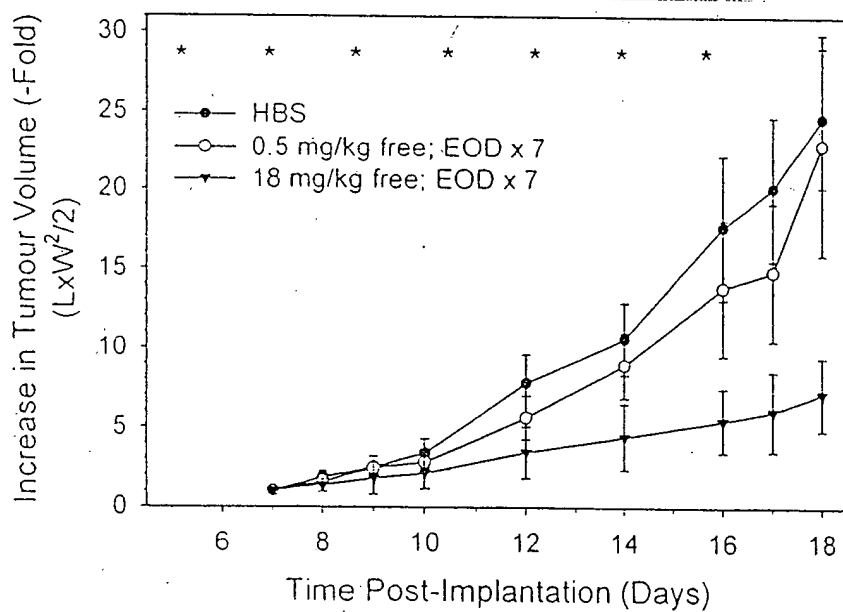


Fig 8B

000000 2564960

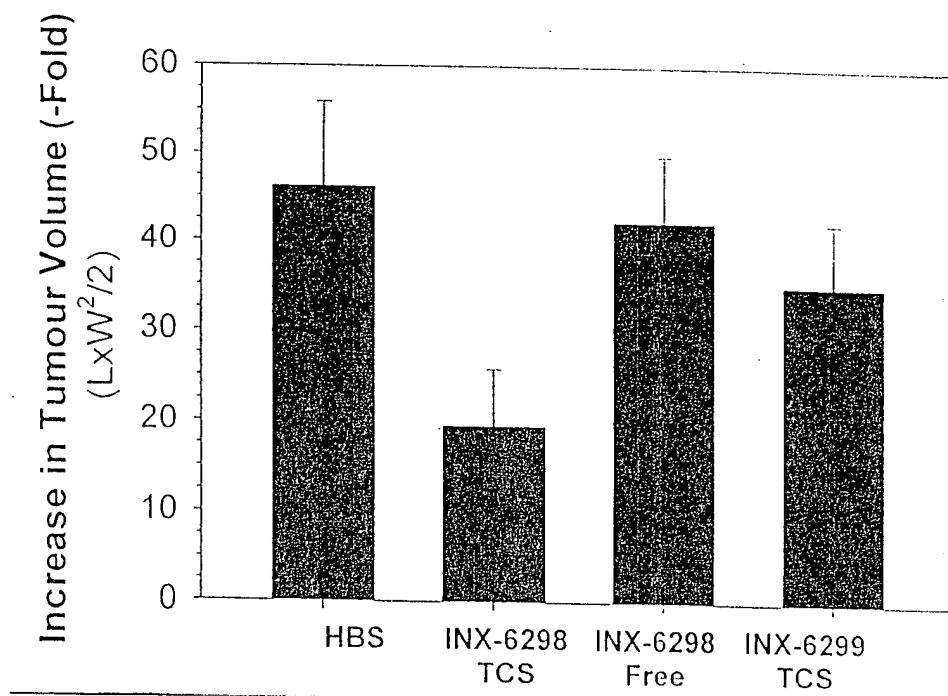


Fig 9

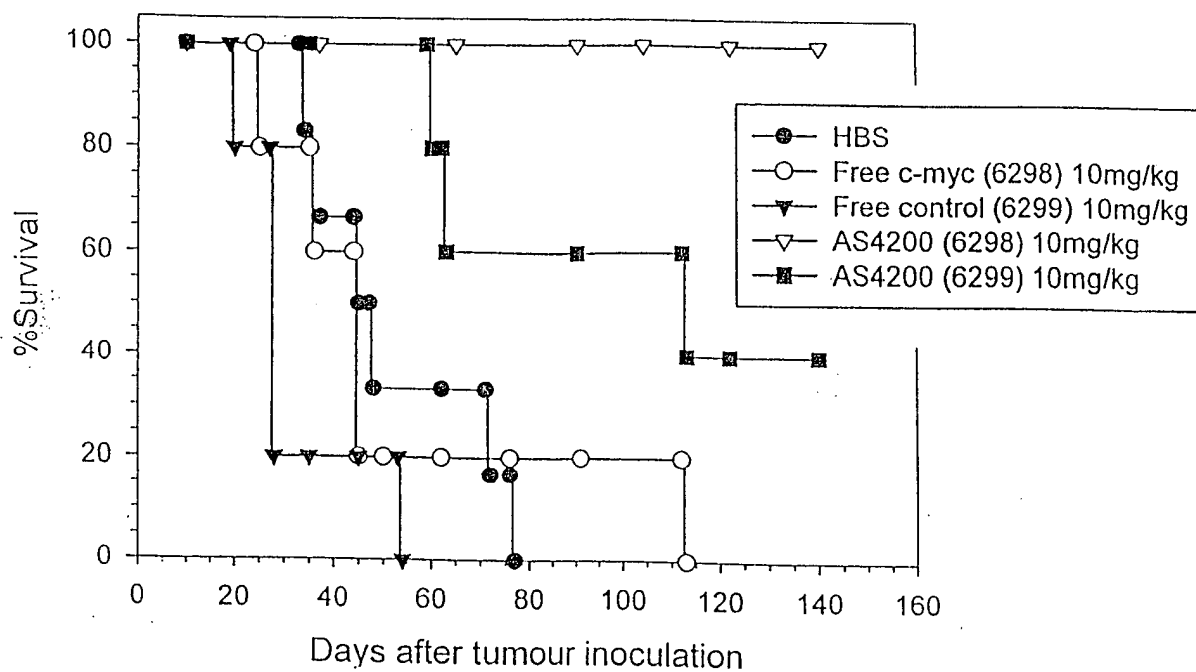


Fig 10

Figure 1 is a Kaplan-Meier survival plot showing the percentage survival of mice over 90 days for various treatment groups. The y-axis is labeled '% Survival' and ranges from 0 to 100. The x-axis is labeled 'Time (Days)' and ranges from 0 to 90. A horizontal dotted line at 50% survival indicates the median survival time. The legend lists the following groups:

- HBS
- INX-6295 (2 mg/kg)
- INX-6295 (5 mg/kg)
- AS4200/INX-6295 (2 mg/kg)
- AS4200/INX-6295 (5 mg/kg)
- AS4204/INX-6295 (2 mg/kg)
- AS4204/INX-6295 (5 mg/kg)
- INX-6300 (5 mg/kg)
- AS4200/INX-6300 (5 mg/kg)
- AS4204/INX-6300 (5 mg/kg)

The plot shows that the HBS group (open circles) has the highest survival, remaining at 100% until day 40, then dropping to 0% by day 45. The INX-6295 (2 mg/kg) group (open squares) shows a rapid decline in survival, reaching 0% by day 45. The INX-6295 (5 mg/kg) group (filled triangles) shows a rapid decline in survival, reaching 0% by day 45. The AS4200/INX-6295 (2 mg/kg) group (filled squares) shows a rapid decline in survival, reaching 0% by day 45. The AS4200/INX-6295 (5 mg/kg) group (open diamonds) shows a rapid decline in survival, reaching 0% by day 45. The AS4204/INX-6295 (2 mg/kg) group (open squares) shows a rapid decline in survival, reaching 0% by day 45. The AS4204/INX-6295 (5 mg/kg) group (filled diamonds) shows a rapid decline in survival, reaching 0% by day 45. The INX-6300 (5 mg/kg) group (open diamonds) shows a rapid decline in survival, reaching 0% by day 45. The AS4200/INX-6300 (5 mg/kg) group (filled triangles) shows a rapid decline in survival, reaching 0% by day 45. The AS4204/INX-6300 (5 mg/kg) group (open triangles) shows a rapid decline in survival, reaching 0% by day 45.

◆ HBS ■ 2 mg/kg free c-myc ■ 2 mg/kg c-myc/AS4200
▼ 2 mg/kg c-myc/DODAC:DOPE ● 10 mg/kg free c-myc ● 10 mg/kg c-myc/AS4200 ▲ 10 mg/kg c-myc/AS4200

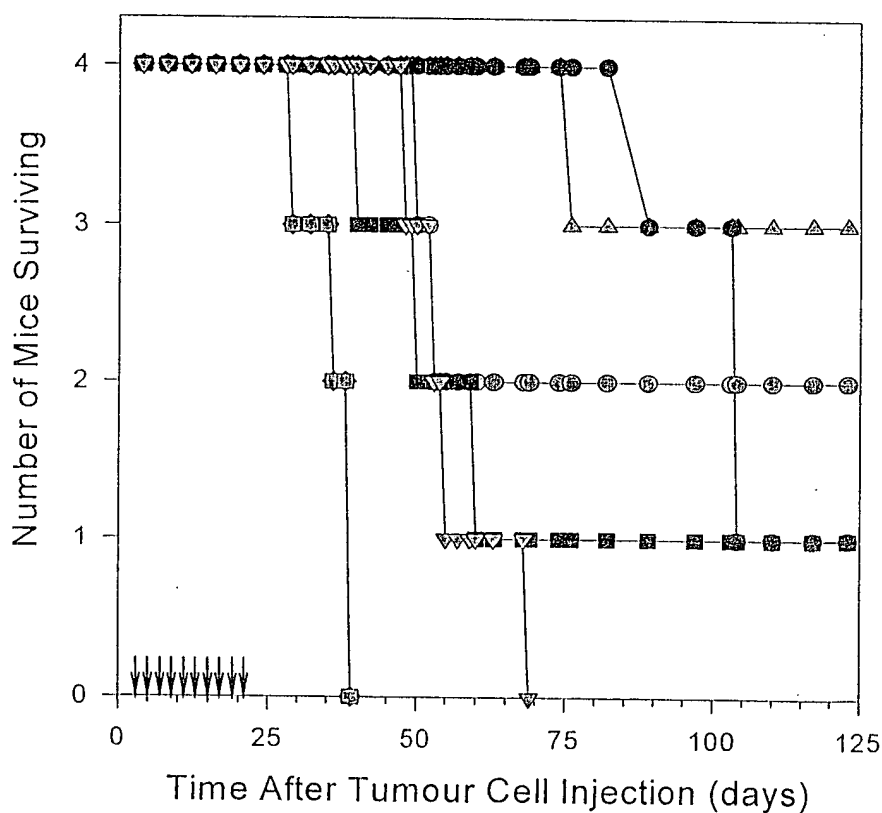


Fig 11B

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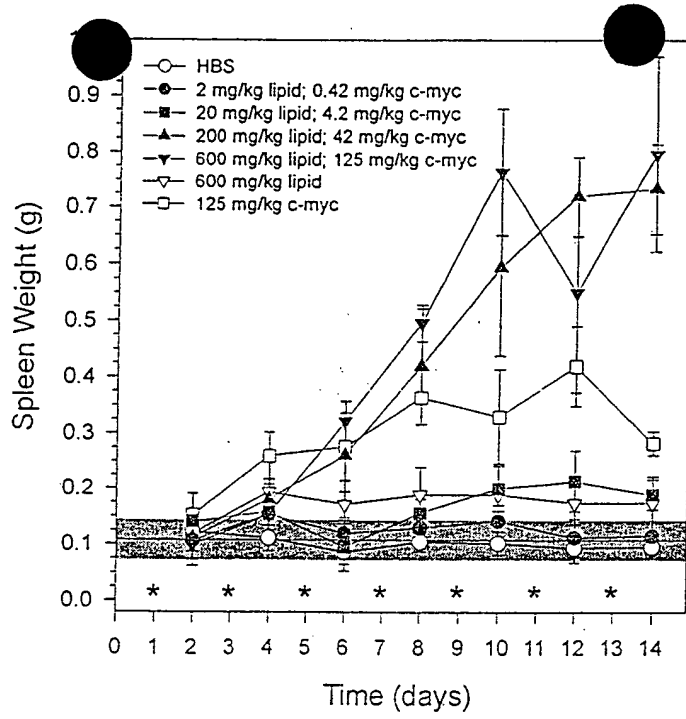


Fig. 12

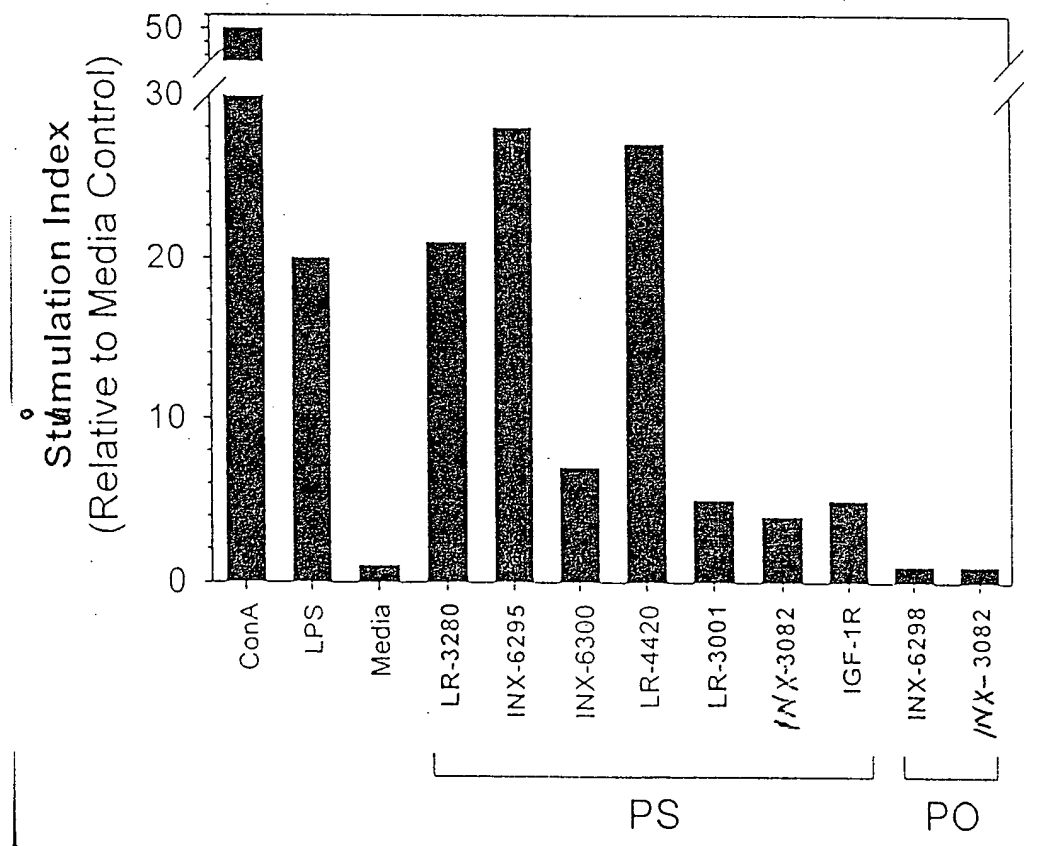


Fig. 13

003280" 22554960

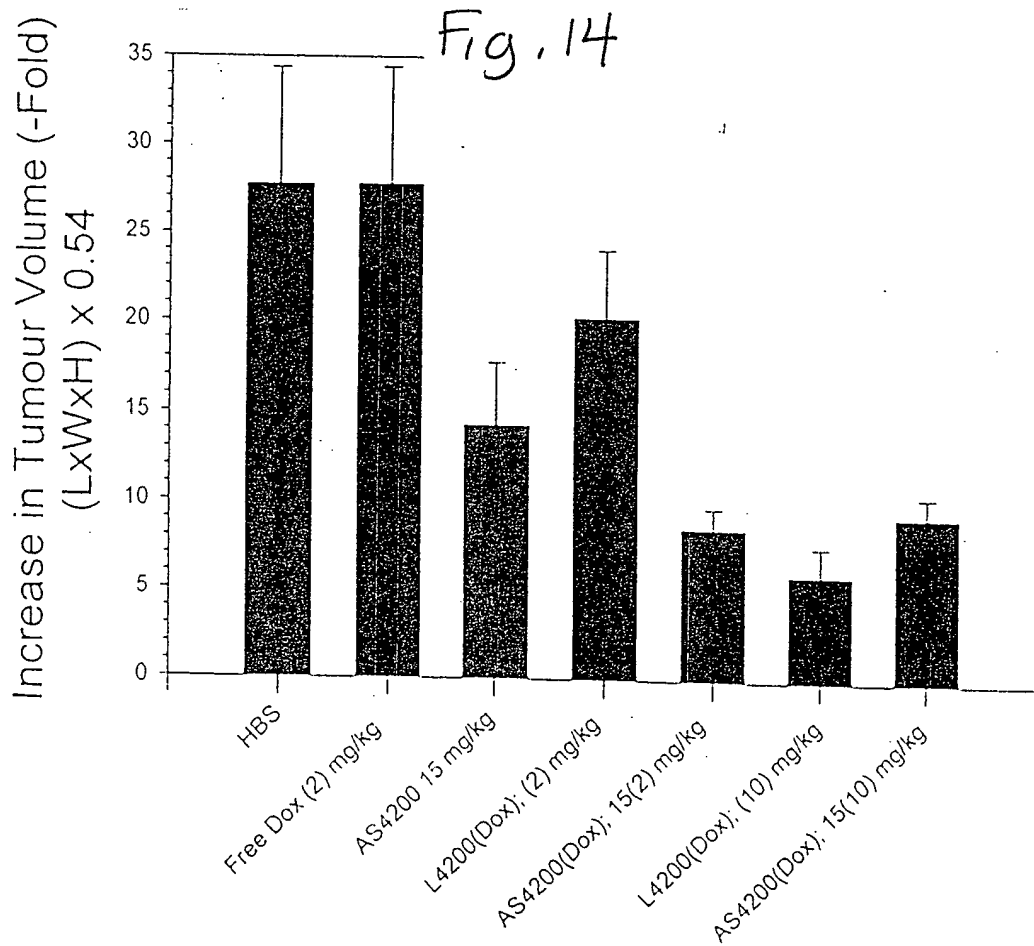
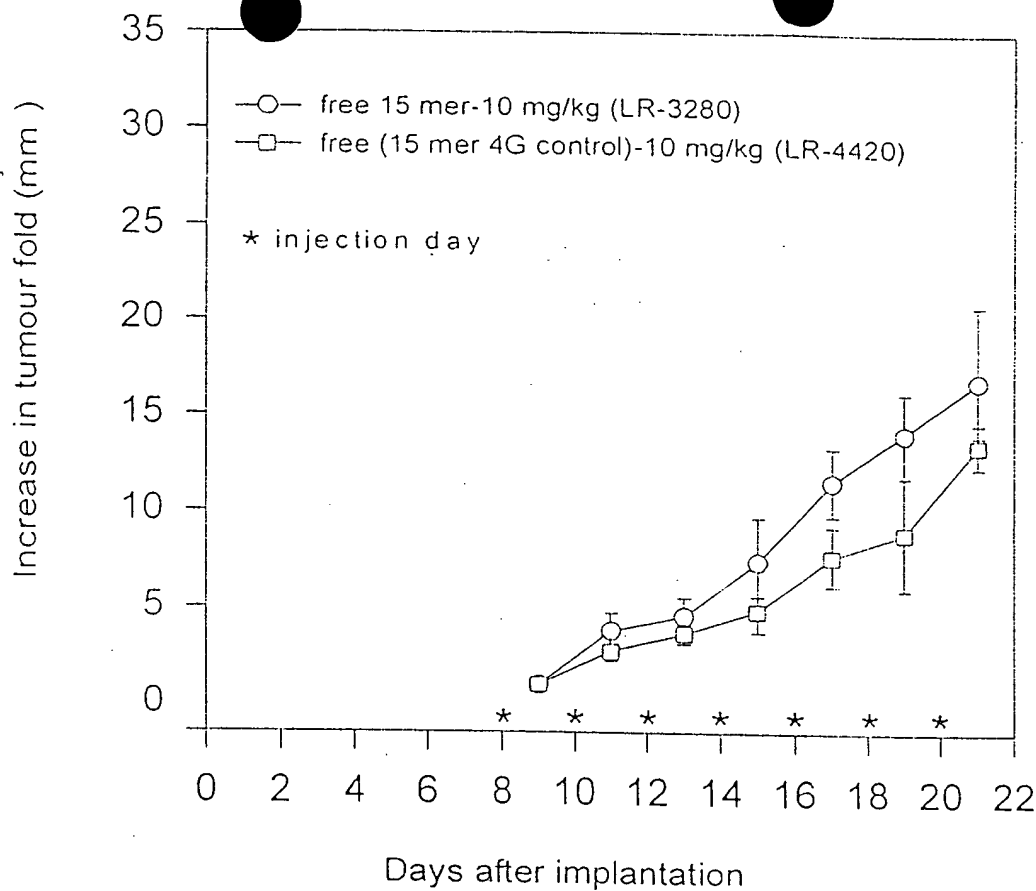


Fig. 15

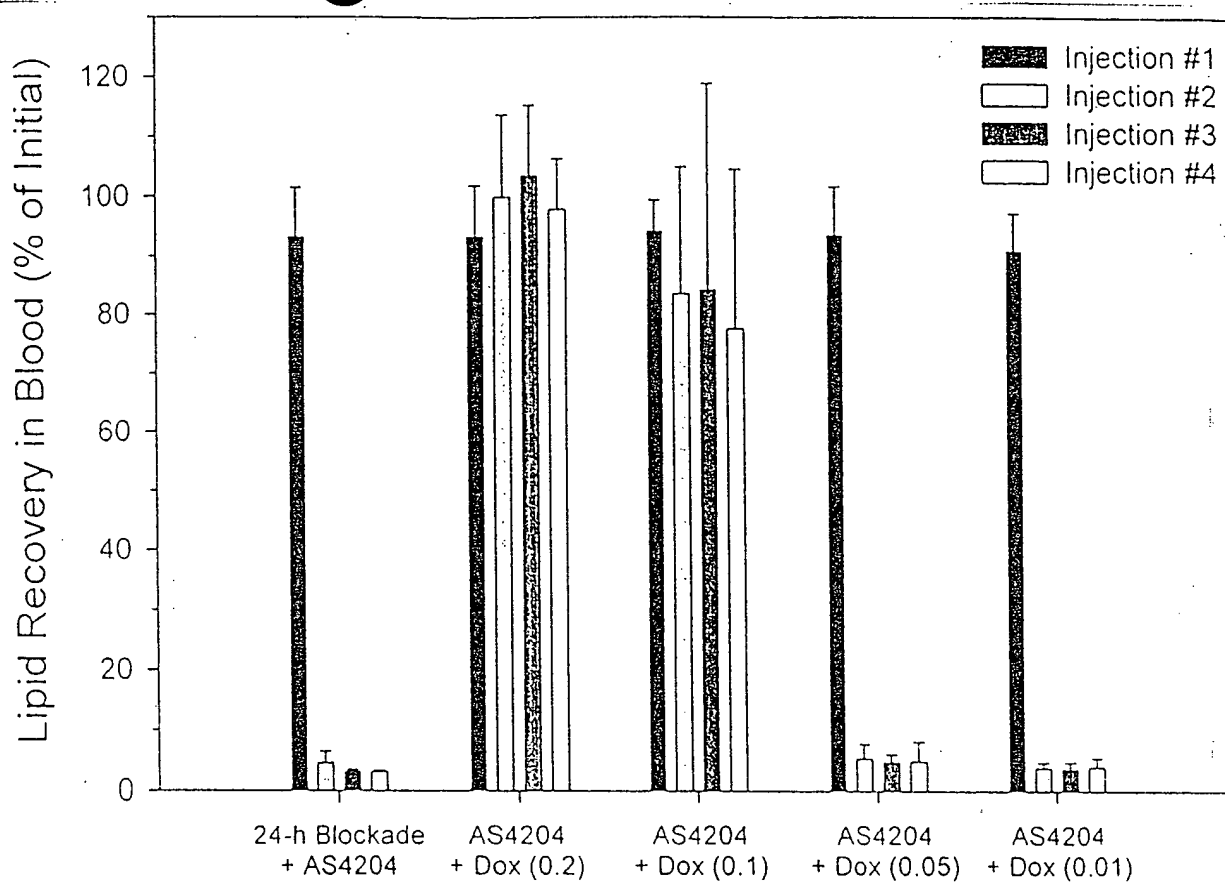


Fig. 16

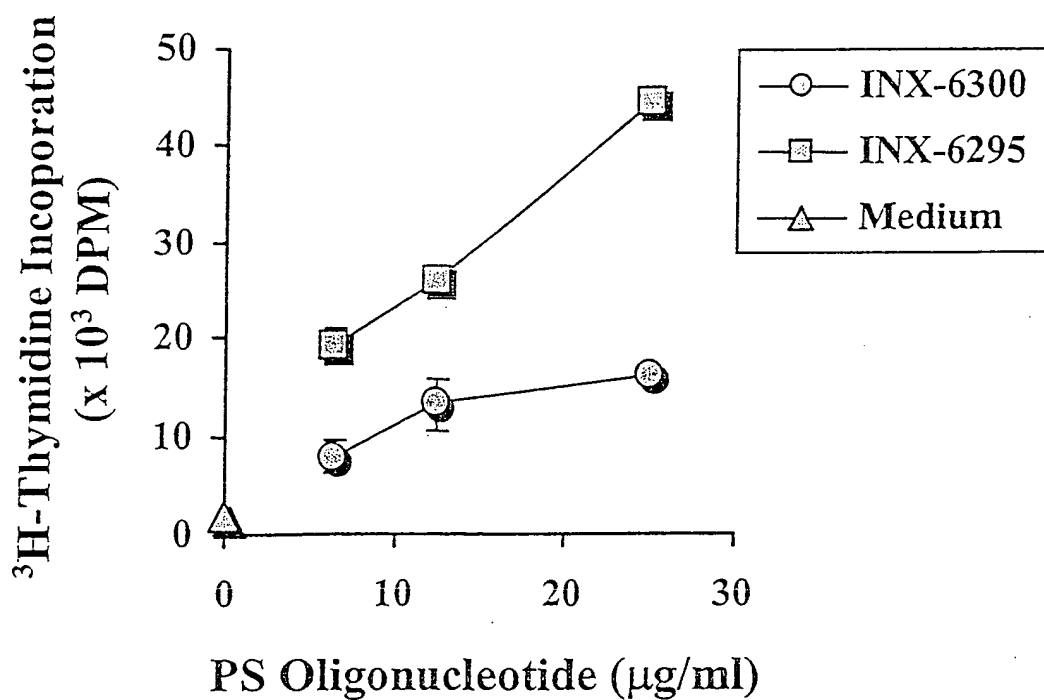


Fig 17

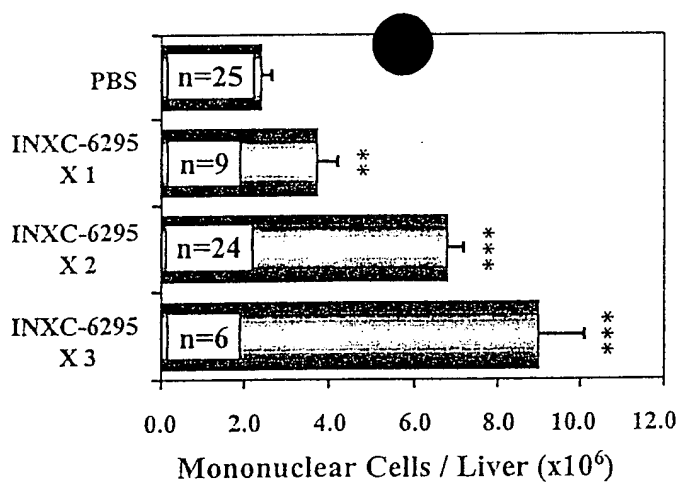


Fig. 19A

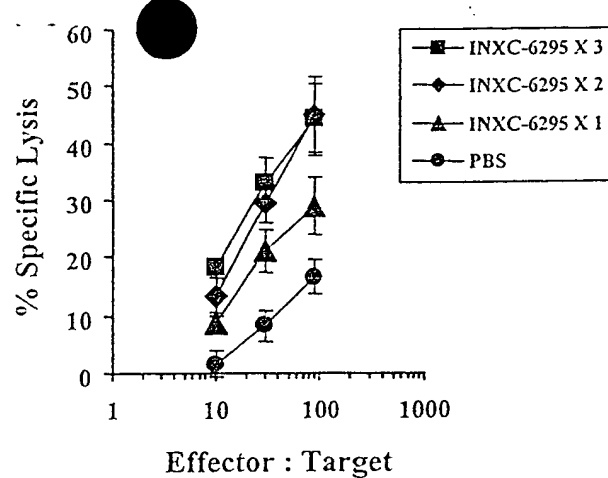


Fig. 18 A

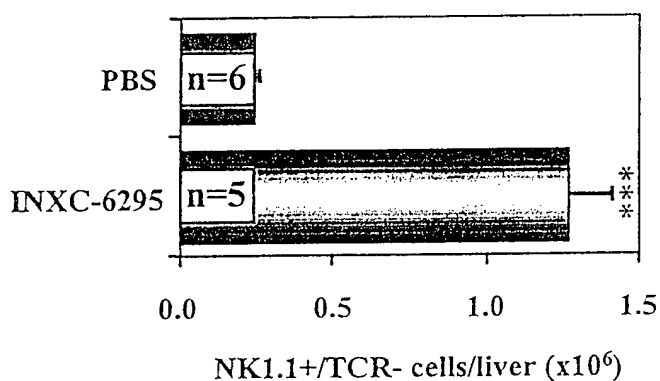


Fig. 19 A

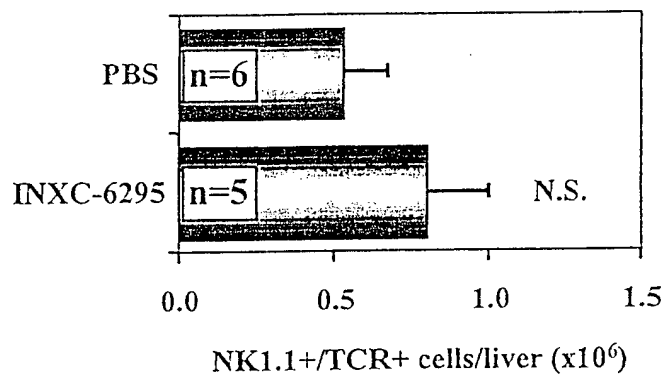


Fig. 19 B

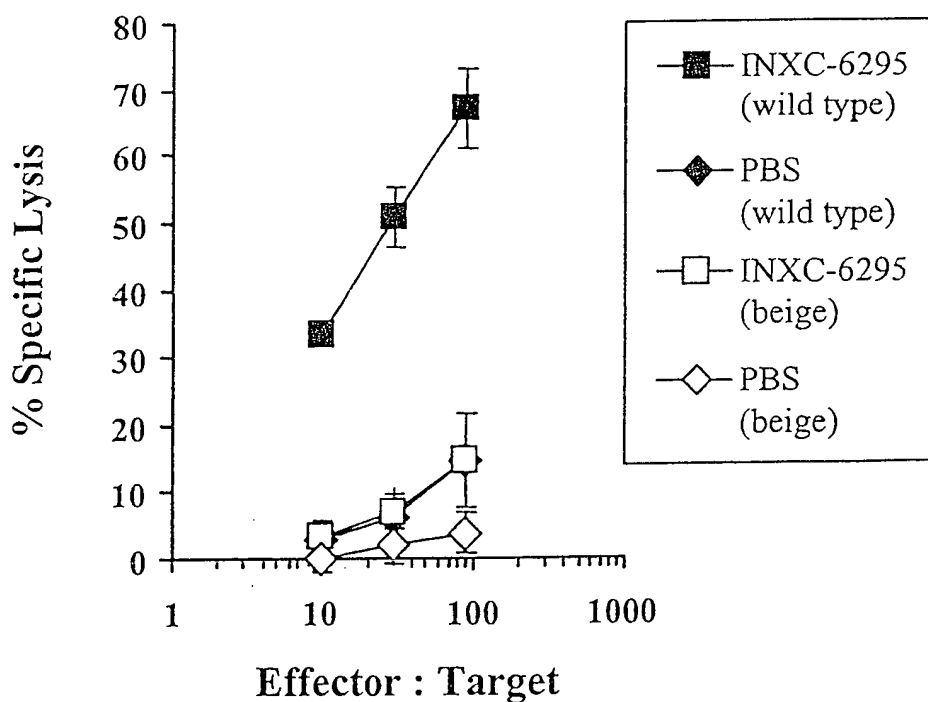


Fig. 20

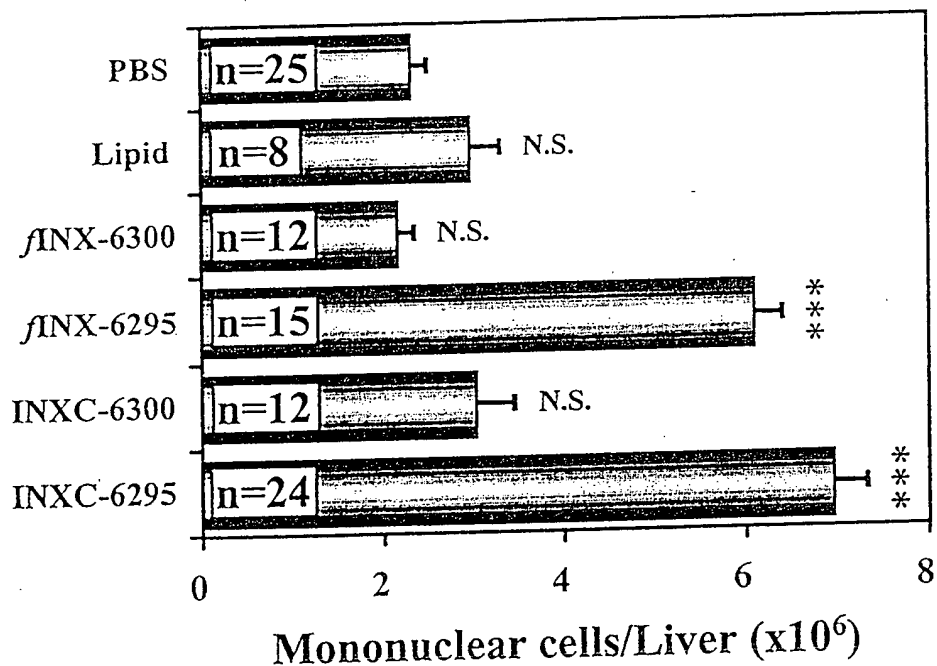


Fig 21

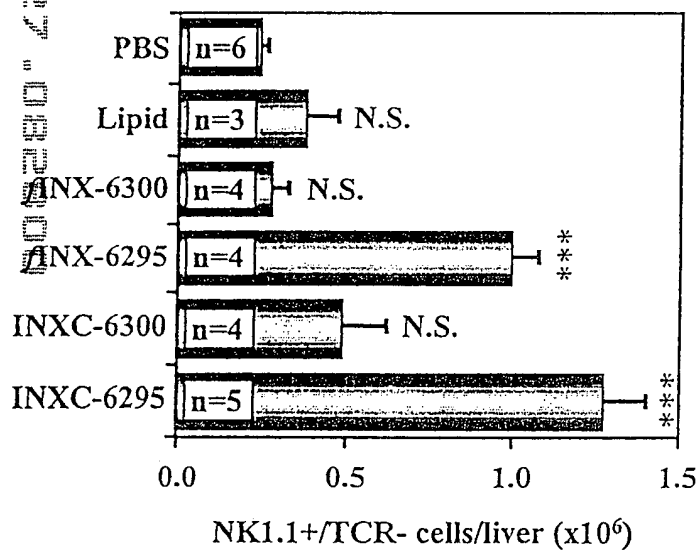


Fig. 22 A

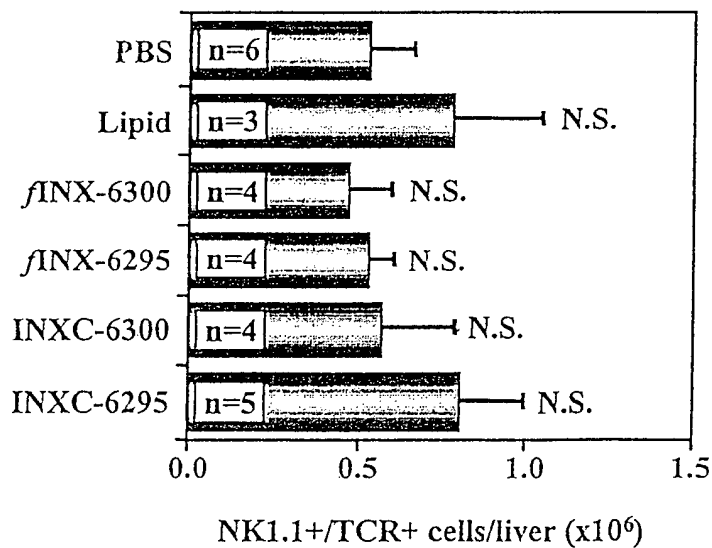


Fig. 22 B

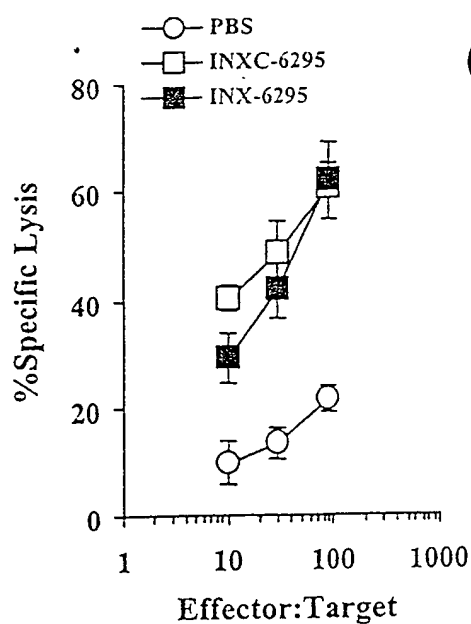


Fig 23A

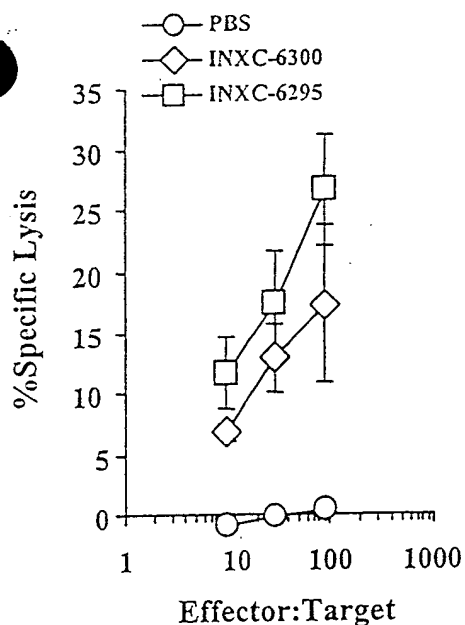


Fig. 23 B

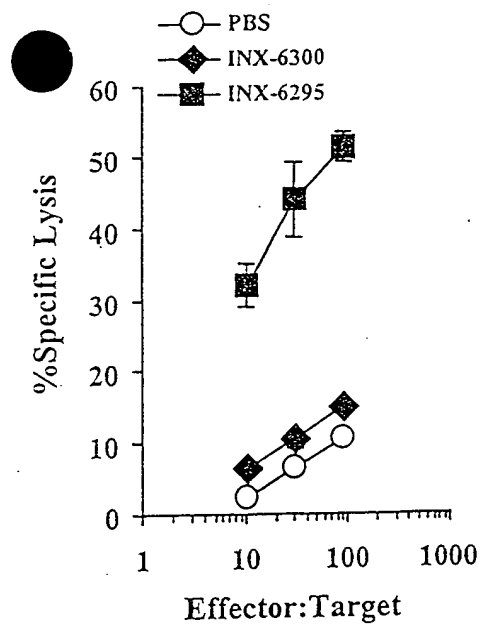


Fig 23C

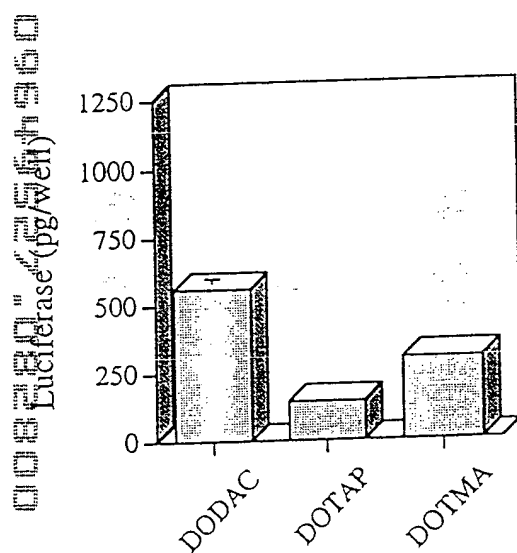


Fig 24A

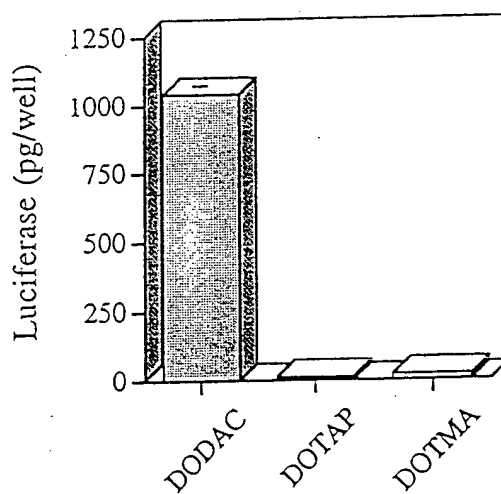


Fig 24 B

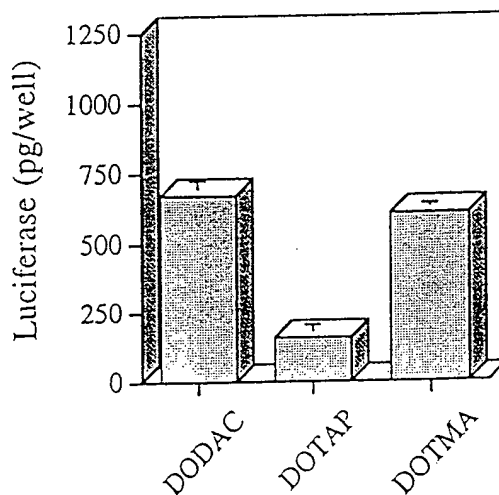


Fig 24C

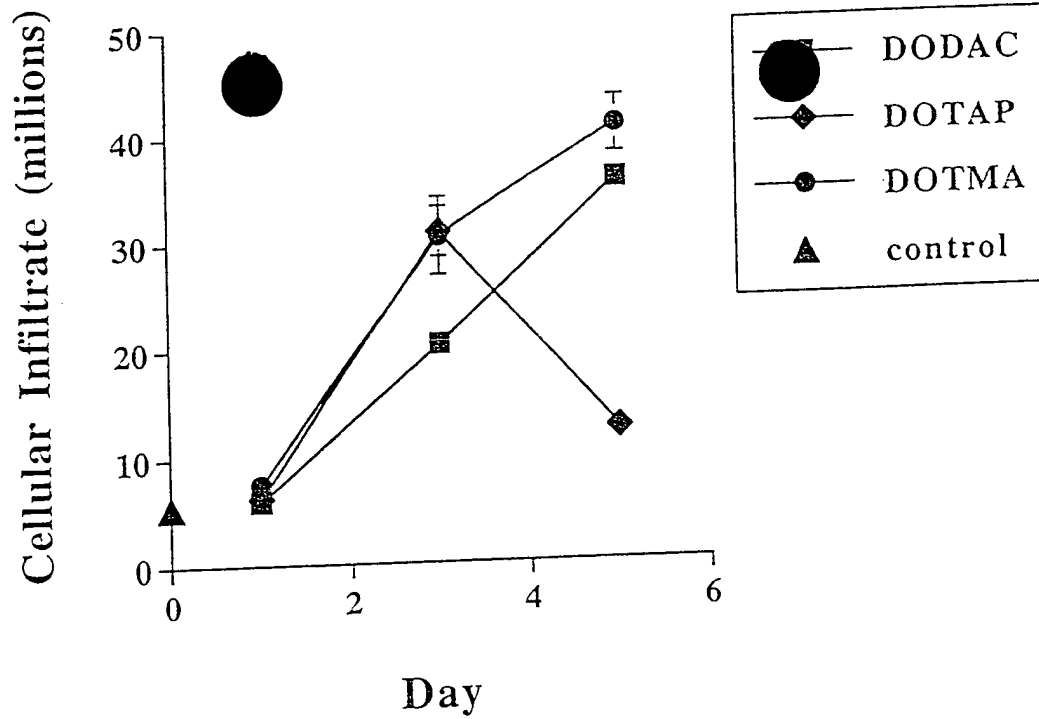


Fig.25

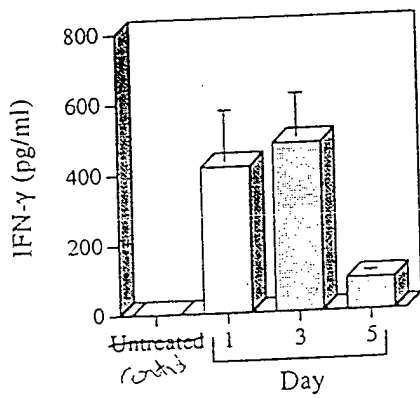


Fig 26A

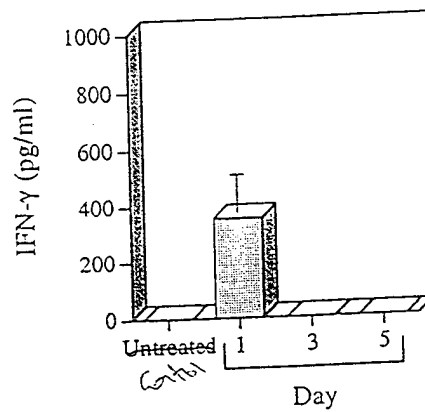


Fig 26B

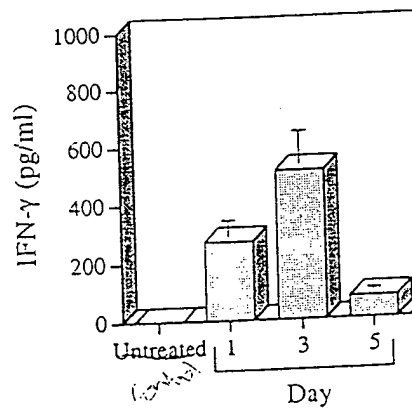


Fig 26C

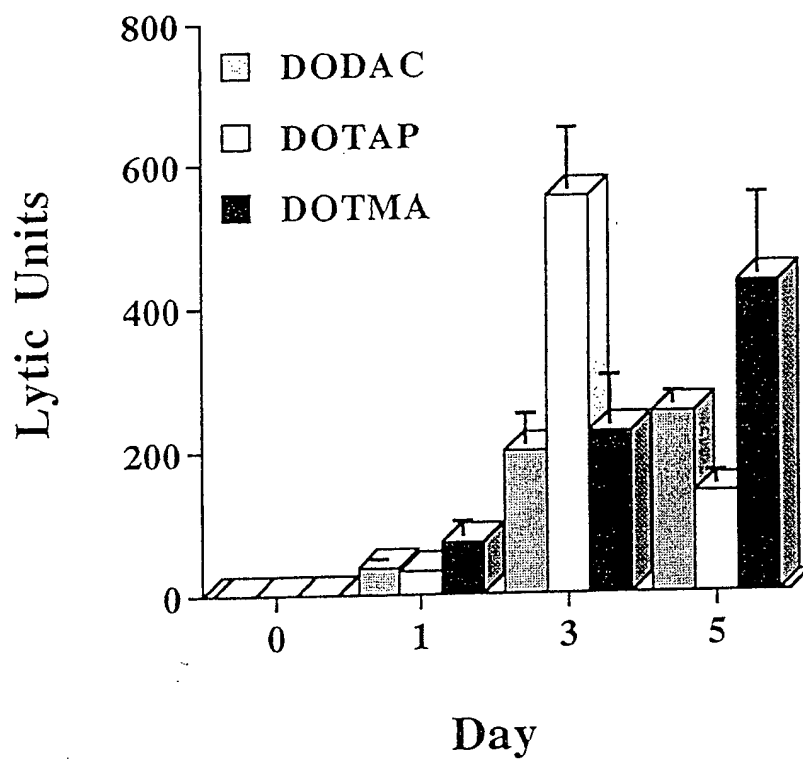


Fig. 27.

①

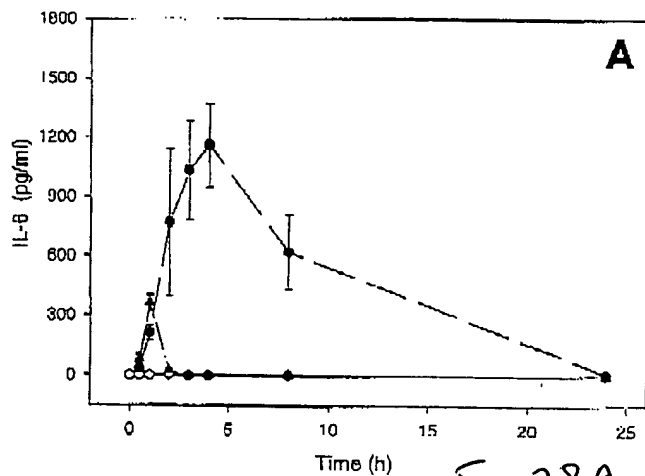


Fig 28A

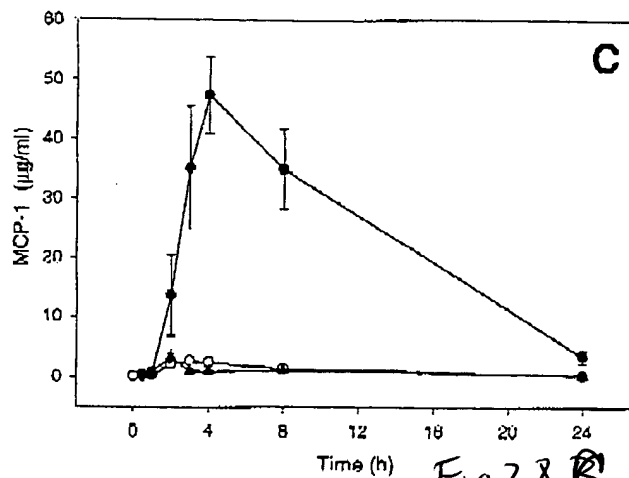


Fig 28B

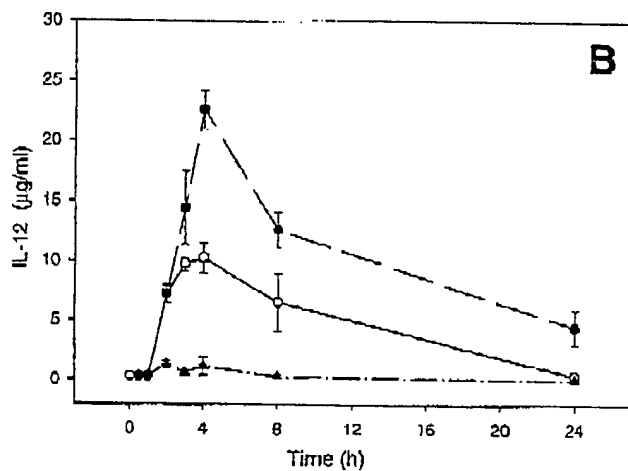


Fig 28C

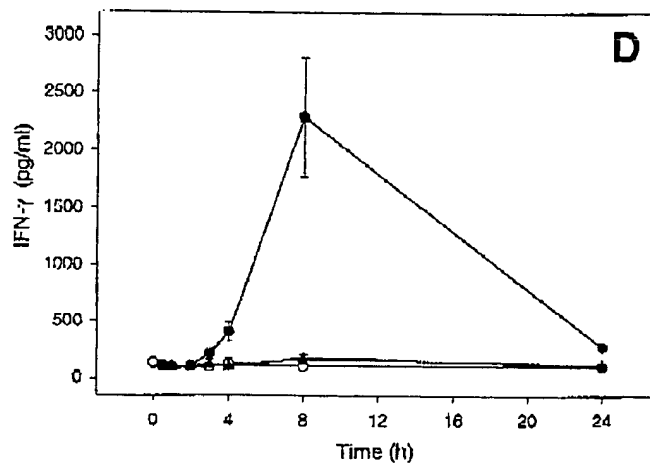


Fig 28D

○ free 18mer c-myc
● SALP 18mer c-myc PS
▲ empty SALP

(2)

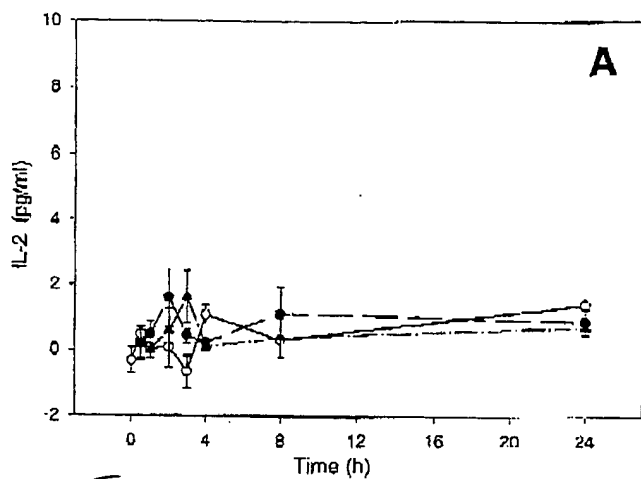


Fig 29A

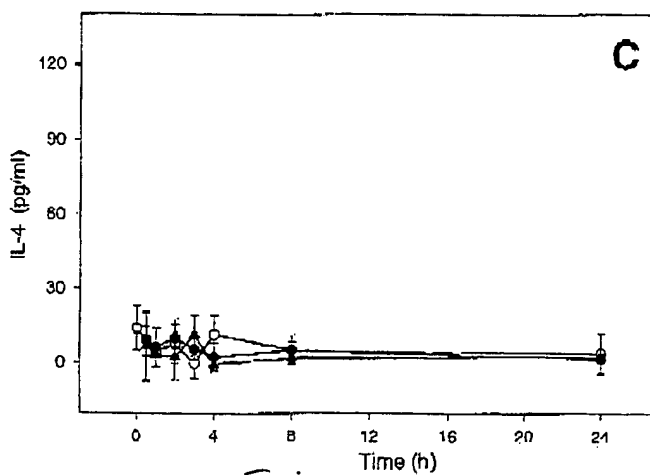


Fig 29C

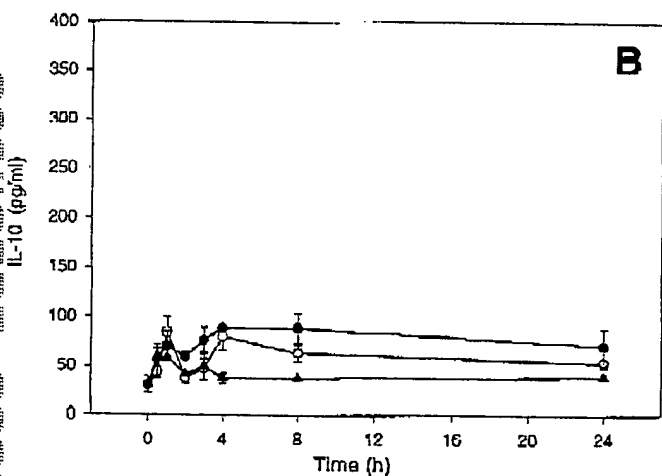


Fig 29B

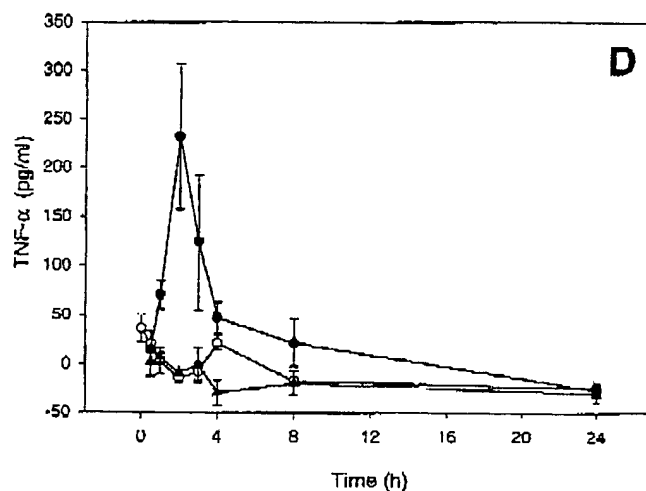


Fig 29D

—○— free 16mer c-myc PS
—●— SALP 16mer c-myc PS
—△— empty SALP

3

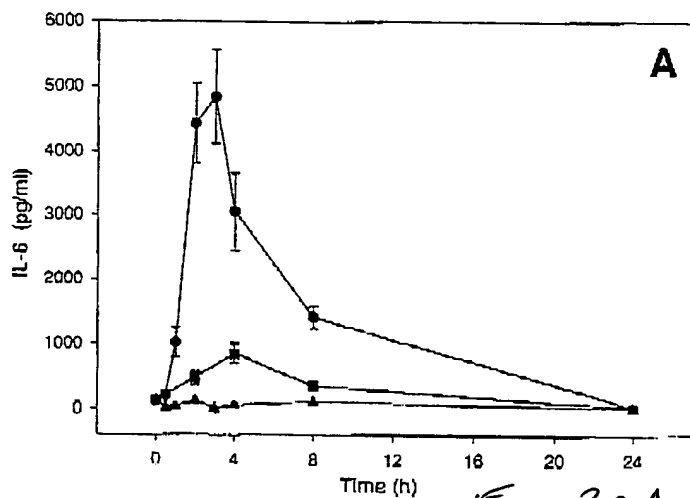


Fig 30A

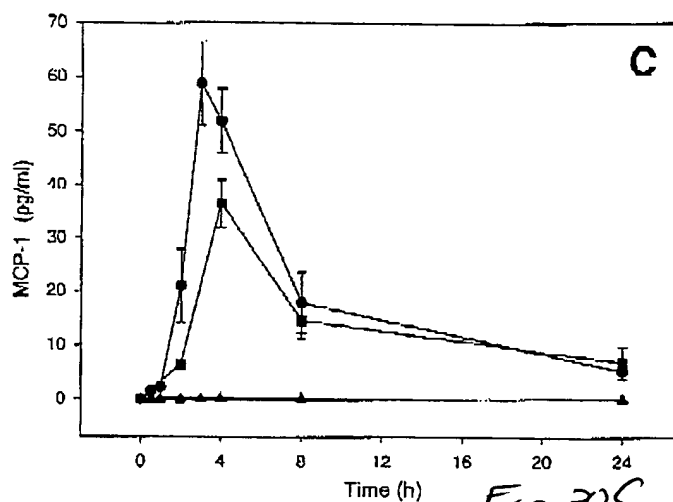


Fig 30C

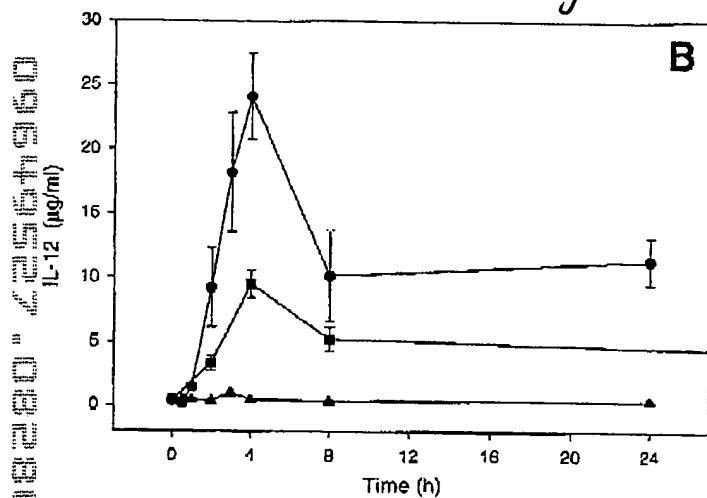


Fig 30B

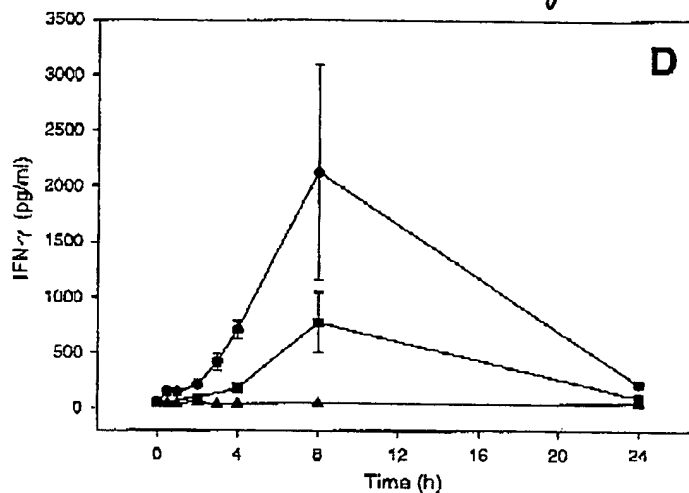


Fig 30D

● SALP 15mer O-myc PO
▲ free 15mer O-myc PO
■ SALP 18mer O-myc PS

4

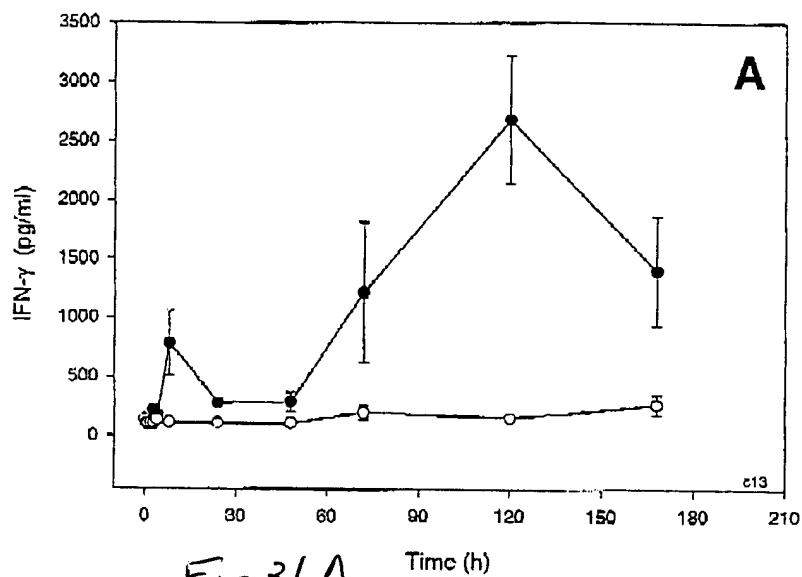


Fig 3/A

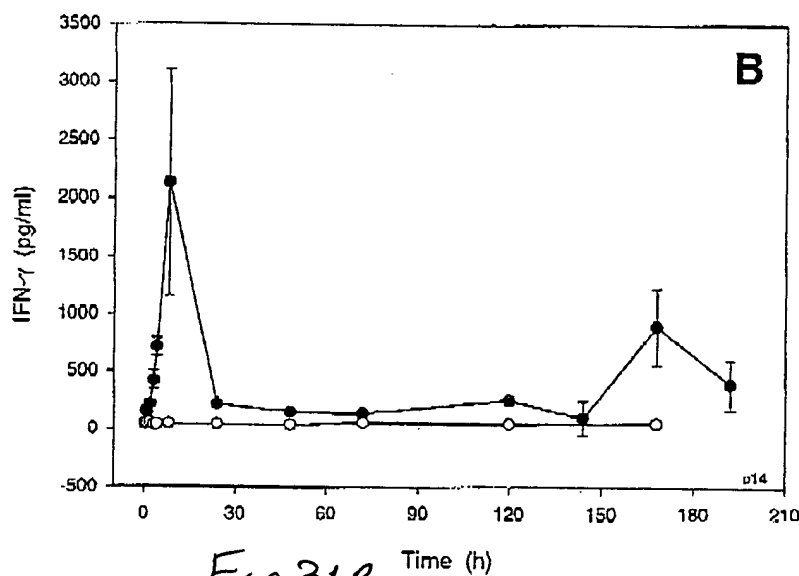
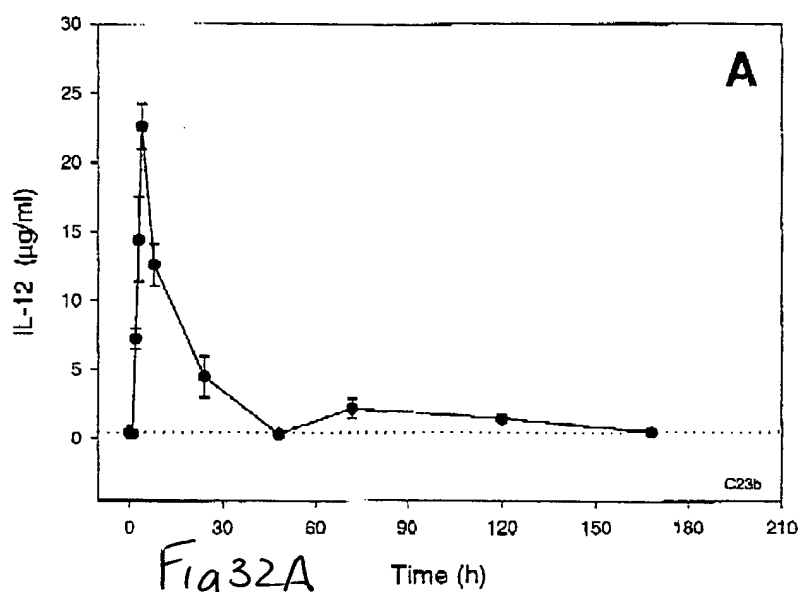


Fig 3/B

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6

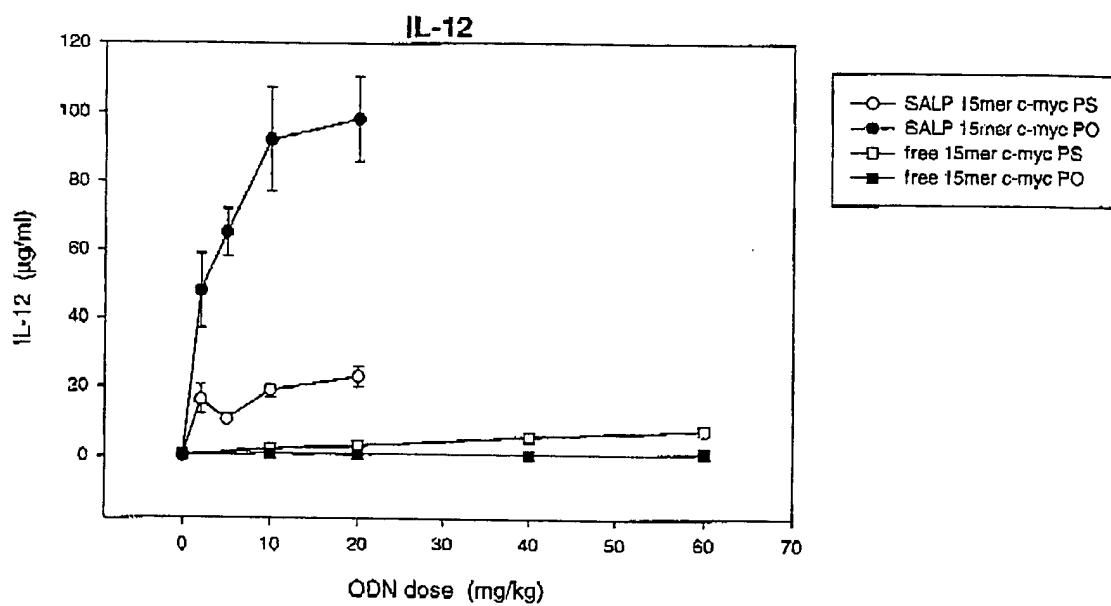


Fig. 33

003280" 22564950